	O: ASSIFICATION COMMI Approved For Release 2003/08/11 ACCIA+RDP82-00 CENTRAL INTELLIGENCE AGENCY	0457R006900510011 2 25X1 25X1 25X1 25X1 25X1
	INFORMATION REPORT	1 00/1
COUNTRY	USSR (Moslow Oblast)	DATE DISTR 10 Mar. 1952
SUBJECT	Tant No. 165 in Moscow	NO OF PAGES 2
X1PLACE ACQUIRED	Plant No. 165 in Moscow RETURN TO CIA	NC. OF ENCLS. 2 (3 pages)
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and the second		
APION OF ITS C	LAT THE REPRODUCTION OF THIS FORM IS PROMISITED.	EVALUATED INFORMATION
x1		7
	The plant designated Zavod No 165 was located in a cast of a cobble-stone street which led to the to the double-track elevated railway line ran along allowated railway station was not far from a now landmark was a large old church which was locatedium and the plant *	wn center about 10 km away. Which street. The nearest
2 <u>.</u> X1 [The plant, an old establishment, had no railroad a its power from outside. As The plant's first turn out into operation in July 1947. The foundations test stand were completed in February 1948. The rooms of a garage. Each room was about 5 meters a back. Installed in each room was a concrete found large, extending about 2.5 meters below the surface above the surface. Both foundations were provided not observe the installation of the test stand was put into operation the undercarriage of a sewing machine, was mounted the turbojet engine was fitted on this frame.	bejet engine test stand was of the second turbejet engine stands were housed in two wide and open in front and in dation, about 3 % meters ce and standing about 30 cm d with fastening devices. st stand equipment. After one law iron frame, similar to 25X1
3	A terpaulin-covered jet power plant of undetermine 165 on a special trailer in June 1947. Some days was put into operation for the first time. It times of the second test stand, right next to the the jet power plant was in use at various times do weeks. The potato and vegetable plants which growness entirely burnt by the hot jet. When the jet a bossing noise was heard like that of compressed was follered by a let boszing sound which gradually A white to grayish make was given off for a short was started.	later the jet power plant the founda- first stand, observed that uning the following days and so behind the open toot stand power plant was set running, air coming out. This noise ly rose to higher pitches.
4.	In Plant 165 s foundry were east two kinds of ligh one kind about 80 cm and the other 60 and 40 cm in sure the polishing of the castings with steel brush	a diameter, ** The casting
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	the castings had pores and holes. The day shift cast each day approximately three to four wheels 30 cm in diameter, eight to ten wheels 50 cm in diameter. Aluminum pieces consisting of two wheels connected by an axle were also cast in the foundry. *** Slightly curved steel blades were fitted into the aluminum wheels by plumbers (Miempher). It addition, gray cast iron wheels and open wheels with four spokes were cast in the foundry, as were disk wheels, which, 40 and 60 cm in diameter, had four round holes. The foundry also produced sizeable quantities of light metal bolts with flat and round needs, about 1.5 cm in diameter and 12 to 15 cm long. The turbine wheels were packed in crates and trucked away.		
5 .	All raw materials, which generally came only in very small quantities, were trucked to the plant. Among other materials, aluminum ingots, 10 x 15 x 40 cm, crude iron in square ingots, and scrap iron were seen.		
5.	At Plant 165 am estimated total of about 150 Soviets, including about 50 women, worked in each of the two shifts, the day shift working from 8 a.m. to 6 p.m. and the night shift from 6 p.m. to 8 a.m. Civilians, men and women, guarded the plant area. The torkers had to show their passes at the guardhouse. The test stand was separately fenced in and especially watched by civilian guards.		
37.	Comment. The pin-point location of the plant could not be determined on the basis of this report. If the stadium mentioned is the Lenin badium the nearby station would be the Chemisovo elevated railway station. The plant may accordingly be located at about the same place as previously stated by		
林 公长好	Comment. For layout sketch of plant see Annex 1.		
	Annexes:		
	1. Layout Sketch of Plant No. 165 in Moscow with Legend 2. Four Sketches of Parts Manufactured at Plant No. 165		
	ing grounds (v.	

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